

(19) BARRIER WALL MARKER, TYPE C (80' C-C) 20 TOPSOIL FURNISH AND PLACE 4"; SEEDING CLASS 2A

②1) CTA FENCE

(3) CHAIN LINK FENCE 6' (SPECIAL) (USE DURING ADJACENT CONSTRUCTION)

(24) CONCRETE MEDIAN SURFACE 6" (SPECIAL:

(2) SUB-BASE GRANULAR MATERIAL, TYPE B - 12"

1. ALL TIE BARS SHALL BE DEFORMED AND EPOXY COATED. TIE BARS SHALL BE INCLUDED IN THE COST OF PAVEMENT, SHOULDER, AND CURB AND GUTTER ITEMS AND WILL NOT BE

1. SEE SPECIAL PROVISIONS AND EARTHWORK SCHEDULE FOR REQUIREMENTS OF 'EXCAVATE AND PLACE EXISTING GRANULAR MATERIAL'

ILLINOIS DEPARTMENT OF TRANSPORTATION F.A.I. 94/90 (DAN RYAN EXPRESSWAY) 31ST STREET TO 71ST STREET NB EXPRESS LANE RECONSTRUCTION PROPOSED TYPICAL SECTIONS NORTHBOUND DAN RYAN

> SCALE: NONE DATE: 7/7/05

DRAWN BY: TAI CHECKED BY: PJM

*Edwards* AND Kelcey

(12) BARRIER BASE

(10) CONCRETE BARRIER, SINGLE FACE, 42" SPECIAL

(1) EXISTING BARRIER WALL MODIFICATIONS AT CTA STATIONS (SEE CIVIL DETAILS)

MONODIRECTIONAL PRISMATIC BARRIER REFLECTOR

2. SUB-BASE GRANULAR MATERIAL DEPTH UNDERNEATH SHOULDER ADJACENT TO CTA VARIES FROM 12" UNDERNEATH BARRIER WALL TO 24" ABOVE UNDERDRAIN. THIS AND ALL OTHER VARYING DEPTH SUB-BASE GRANULAR MATERIAL WILL BE PAID FOR AS SUB-BASE GRANULAR MATERIAL, TYPE B, 24".

3. THE UNDERDRAIN WILL BE CONSTRUCTED TO PROVIDE FOR SUB-BASE DRAINAGE OF THE FUTURE LOCAL LANES. SEE PIPE UNDERDRAIN DETAILS.